

Message

From: Schmid, Emily [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=0C06B35A5F814370B9A92D394F969332-HARTMAN, EMILY]
Sent: 10/7/2020 4:50:07 PM
To: George Sabbagh [george.sabbagh@bayer.com]
Subject: FW: Protocol: Volatility Reducing Agent Qualification
Attachments: VRA-qualification-protocol_20201006.pdf

Hi George,

I hope you're doing well. Dan forwarded this to me and I was wondering if you also submitted it through the front end so I'll know if I need to watch for it.

Thank you!
Emily

From: George Sabbagh <george.sabbagh@bayer.com>
Sent: Tuesday, October 06, 2020 3:22 PM
To: Kenny, Daniel <Kenny.Dan@epa.gov>; Hathaway, Margaret <Hathaway.Margaret@epa.gov>
Cc: Dixon Monty USGR <monty.dixon@syngenta.com>; Jeffrey H Birk <jeffrey.birk@basf.com>; Steven Callen <steven.callen@bayer.com>; BCSReg_Archive <esepamailbox@bayer.com>
Subject: Protocol: Volatility Reducing Agent Qualification

Hello Meg and Dan,

Attachment is the proposed protocol for identifying qualified volatility reducing buffer agent. It is being submitted on behalf of the 3 registrants BASF, Bayer and Syngenta (Registrants). This protocol follows the same format for the wind tunnel testing.

We are proposing this to be a self-certification process, whereby Registrants generate the data and post qualifying products on the web site. The Registrants will pass the data to the Agency when requested. Also, we are proposing that third party would need to generate the data and provide to EPA. The Agency will review the data and inform the registrant to post on website.

Please, let me know if you have questions or need further information.

Freundliche Grüße / Best regards,

George Sabbagh, Ph.D.
Head Regulatory Engagements



Regulatory Engagement
Collaborating Across Organizations

////////////////////

Bayer US LLC
801 Pennsylvania Avenue, NW
Suite 900

ED_005172A_00001909-00001
ED_005172C_00000782-00001

Washington, DC 20004
Cel: +1 913 231 6291
E-mail: george.sabbagh@bayer.com
Web: <http://www.bayercropscience.com>

The information contained in this e-mail is for the exclusive use of the intended recipient(s) and may be confidential, proprietary, and/or legally privileged. Inadvertent disclosure of this message does not constitute a waiver of any privilege. If you receive this message in error, please do not directly or indirectly use, print, copy, forward, or disclose any part of this message. Please also delete this e-mail and all copies and notify the sender. Thank you.
